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EDUCATION

• Colorado State University

Fort Collins, CO

Doctor of Philosophy (Ph.D.). in Statistics; GPA: 4.00/4.00

Aug. 2014 - May. 2019 (Expected)

- o Dissertation: 'Statistical Modeling and Inference for Spatial and Spatio-temporal Data'
- o Awards: James L., M. Leslie, & Edna Madison Memorial Award, elected by statistics faculty as the outstanding graduate student (top 1) in the department. Franklin A. Graybill Linear Models Award, awarded annually to a **top** graduate student in **linear models**.

• University of Science and Technology of China

Hefei, China

Bachelor of Science (B.S.). in Statistics.

Sept. 2010 - June. 2014

Projects

• Semiparametric Modeling and Bandwidth Selection for Continuous-Time Geostatistical Data

- Developed a new spatio-temporal methodology that integrates multiple data sources for data processing.
- Proposed a novel bandwidth selection procedure for kernel regression to address the breakdown of cross-validation in the analysis of correlated data.
- Conducted massive simulations on distributed systems in parallel to explore the performances of the method.
- Created an R package STplm to automate aforementioned modeling and bandwidth selection procedure.

• Krylov Subspace Method for Large Spatial Datasets

- Proposed an approximation to the Gaussian log-likelihood function using Krylov subspace methods.
- Implemented the conjugate gradient method to solve large linear systems.
- o Presented a stochastic estimator based on Monte Carlo method and Gauss quadrature rule to approximate the log-determinant.

• Influence of Landscape Complexity on Species Diversity and Abundance of Spiders

- Worked closely with ecologists to clean, summarize and visualize ecological data using dplyr and ggplot2 in R.
- Assessed the statistical significance of the relationship of species occurrence/abundance and groups of sites by multi-level pattern analysis.

Experience

• Colorado State University

Fort Collins, CO

Statistical Consultant

2015 - 2016

• Analyzed complex data sets from clients to create clear and compelling reports and visualizations. Cleaned data, provided software support (e.g., R, SAS, and JMP), and evaluated the results for the clients.

Online Course Coordinator

2015 - 2018

o Provided course specific advice to master students on a variety of graduate-level courses including experimental design, mixed models, statistical learning and data mining.

Teaching Assistant

• Independently instructed the course 'General Statistics', delivered a range of teaching and assessment activities including tutorials directed towards the delivery of subjects at undergraduate level.

SKILLS

- Languages: R, Python, SAS, MySQL, C and C++.
- Computing: Parallel computing on high performance computing systems; Advanced programming in R (Rcpp for R and C++ Integration and Rmpi for message passing.)
- Miscellaneous: Latex, Git, Markdown, shell scripting, Linux.
- Relevant Coursework: probability theory, mathematical statistics, data analysis and regression, experimental design, mixed models, time series, machine learning, optimization, and nonlinear programming.